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ANSWER 8 OF 16 WPIDS COPYRIGHT 2002
                                             DERWENT INFORMATION LTD
AN
     1996-422121 [42]
                         WPIDS
DNN N1996-355830
                         DNC C1996-132703
     Flame-retardant polystyrene resin compsn. with excellent self-extinguishing
ΤI
     properties - contg rubber modified polystyrene, ether(s) optd. from tetra
     bromo bisphenol-A and poly halogenated aliphatic(s), antimony oxide, halo di
     phenyl alkane(s) and organo polysiloxane(s)..
Al3 A26 E14 E32 L03 S06 V04 X12
DC
PA
     (ASAH) ASAHI KASEI KOGYO KK
CYC
PΙ
     JP 08208939
                   A 19960813 (199642)+
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ADT JP 08208939 A JP 1995-16944 19950203
PRAI JP 1995-16944
                      19950203
     JP 08208939 A UPAB: 19961021
     Flame-retardant polystyrene resin compsn . (I) having excellent
     self-extinguishing properties on melt down comprises (A) rubber-modified
    polystyrene resin(s), 100 pts.wt.; (B) ether(s) derived from
    tetrabromobiaphenol A(B1) and polyhalogenated aliphatic cpd(s). (B2), 4-8
    pts.wt., (C) polyhalogenated diphenylalkane(s), (D) antimony trioxide, (E)
    organic polysiloxane(s), and satisfies (1) (C)/(B) = 20-50% and ((B)-1(C))/(I) =
    10 wt.% or less, (2) 9D)/(B) = 20-50%, (3) silicone in (E)/((A)+(B)+(C)+(D)) =
    0.0005-0.05 wt.%.
         USE - (I) is useful as moulding material, esp. for housings of various
    electr(on)ic instruments or material for preparation of parts of electr(on)ic
    instruments such as toner cartridge, toner container, etc.
         ADVANTAGE - (I) has excellent self-extinguishing properties in addition to
    resistance to heat and impact and thermal stability.
    Dwg.0/0
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